City of Holyoke

04

Department of Public Works

3/15/65 ed

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

MAROYIOII

March 2, 2005

U.S. Environmental Protection Agency Region 1 One Congress Street Suite 1100 (SEW) Boston, MA 02114-2023 Attention: Jason Turgeon

Docket No. 05-308-22

Subject: Request for Information Pursuant to Section 308 of the Clean Water Act

Dear Mr. Turgeon:

Pursuant to the Section 308 Information Request received by the City, please find enclosed the City of Holyoke's NPDES Phase II Small MS4 General Permit Annual Report for the period March 2003 – March 2004.

Sincerely,

William D. Fuqua

General Superintendent

cc: L. Domizio, MDEP

ATTACHMENT

Instructions: Complete and Include With Your Response

DECLARATION

I declare under penalty of perjury that	Iam <u>William D. Fuqua</u> [Name]
the <u>General Superintendent</u> of the C	ity/Town of Holyoke, Massachusetts,
that I am authorized to respond on behalf of t	the City/Town and that the foregoing is a complete,
true, and correct response.	
Executed on March 4, 2005	William
[Date]	[Signature]

William D. Fuqua, General Superintendent

[Type Name and Title]

Municipality/Organization:	Cit	y of Holyoke
EPA NPDES Permit Number:		
MaDEP Transmittal Number:	W-	W 036404
Annual Report Number	N. 1.	March 02 March 04
& Reporting Period:	No. 1:	March 03-March 04

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: William D. Fuqua	Title: General Superintendent
Telephone #: (413) 322-5645	Email: fuquaw@ci.holyoke.ma.us

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:		
Printed Name:	Michael J. Sullivan	
Title:	Mayor	
Date: 3-	2-05	

Part II. Self-Assessment

with all permit conditions except the following provisions: The City of Holyoke has completed the required self-assessment and has determined that our municipality is in compliance

HOL-PE-1 Stream BMP Letter
HOL-PE-1a Stream BMP Pamphlet

HOL-PE-3 Web Site

HOL-PE-4 Recycling Brochure

HOL-PP-2 Stormwater Public Meeting

other scheduled permit requirements. The lateness of filing this report is due to the pressing demands of a significant staff, efforts have been redoubled to ensure that the deficiencies identified from Year 1 are completed in Year 2 along with Combined Sewer Overflow project that has consumed much of management's available time. Efforts to comply with these items were complicated due to a shortage of staff during the year. With the addition of qualified

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

##	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 2
HOL- PE-1	Stream BMP Letter	Conservation / A. Zoeller	Mail letters to abutters	Letter template written	Letter mailed to Green Brook abutters
Revised					
HOL-	Stream BMP	Conservation /	Distribute 200	No action taken	Pamphlet designed but not yet mailed
PE-1a	Pamphlet	A. Zoeller	Pamphlets		(
Revised					
HOL-	Snow Handling Policy	Conservation /	Policy Developed	Policy developed	No action required
PE-2a		A. Zoeller	,		•
Revised					
HOL-	Snow Handling Press	Conservation /	Distribute to 10	Press release was issued in early Winter	Release planned for February 2005.
PE-2b	Release	A. Zoeller	Outlets	2003 to local media.	
Revised					
нот-	Web Site	DPW/W.	Update Web Site	No Action	Conservation Commission to include
PE-3		Fuqua			NPDES Phase II material as part of
Revised					their Web page.
-ТОН	Recycling Brochure	DPW/W.	Distribute 5000	The annual distribution of brochures by	The Department has received a grant
PE-4		Fuqua	Brochures	the State was cancelled due to budget	to continue the production and
Revised				cuts	mailing. Distribution expected Spring 2005.
ног-	Hazardous Waste	DPW/W.	One collection	One collection day held	Hold one collection day
PE-5	Collection	Fugua	day/year	•	
Revised		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
-TOH	Bilingual Stormwater	DPW/W.	Distribute 5000	No Action Required	Distribute brochures
PE-6	Brochure	Fuqua	Brochures		
Revised			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
					_

2. Public Involvement and Participation

Revised	Revised	Revised	PP-2 Revised	-10Н	Revised		HOL-	PP-	Revised HOL:	PP-1a	HOL-	BMP ID#
			Meeting	Stormwater Public		Maintenance	Storm Drain Stenciling	Stenciling	Storm Drain	Stenciling Development	Storm Drain	BMP Description
			A. Zoeller	Conservation/		# 44	DPW/W.	Fuqua	M/ Wdu	Fuqua	DPW/W.	Responsible Dept./Person Name
			annually	Host two meetings						Year 1	Develop program	Measurable Goal(s)
-	•		•	No Action			No Action Required	TO TODOI TOMANO	No Action Required		Program developed	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)
			2005.	Meeting scheduled for February			No Action Required	окион эо / о шкою	Stencil 50% inlate	implementation methods.	Monitor program and consider	Planned Activities – Permit Year 2

3. Illicit Discharge Detection and Elimination

	Storm Drain Mapping Outfall Inspections Stormwater Ordinance Revision	Responsible Dept./Person Name DPW / W. Fuqua DPW / W. Fuqua DPW / W. Fuqua	Measurable Goal(s) Develop map – Year 1 Inspect 20% outfalls annually Ordinance Reviewed	Progress on Goal(s) – Permit Year 1 (Reliance on non-muni indicated, if any) Map developed No Action Required No Action Required	Progress on Goal(s) - Permit Year 1 (Reliance on non-municipal partners indicated, if any) Map developed No Action Required No Action Required
Revised					
HOL- I	Detection Plan	DPW/W. Fuqua	Plan Completed	No Action Required	Complete Plan
Revised					
HOL- IDD- Ie	Elimination of Illicit Connections	DPW/W. Fuqua	Eliminate 50% of Connections	No Action Required	No Action Required
Revised					
Paviced					

4. Construction Site Stormwater Runoff Control

Revised	Revised	Revised	Revised	HOL- CSRC- 2b	Revised	HOL- CSRC- 2a	Revised	HOL- CSRC- 1	BMP ID#
				Site Inspections		Inspection Plan		Erosion Control Ordinance	BMP Description
				DPW/W. Fuqua		DPW/W. Fuqua		DPW/W. Fuqua	Responsible Dept./Person Name
									Measurable Goal(s)
				No Action Required		No Action Required		No Action Required	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)
				No Action Required		No Action Required		Ordinance under review	Planned Activities – Permit Year 2

5. Post-Construction Stormwater Management in New Development and Redevelopment

7	711777	1		2 10	
ID#	BIMP Description	Kesponsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) — Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 2
HOL- PCRC-	Basin Inventory	Conservation / A. Zoeller	Inventory All Existing Basins	Inventory and database complete	Update inventory as needed
12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	
Revised		-			
-TOH	Annual Inspections	Conservation /	Inspect 50% of	No Action Required	All known basins inspected
PCRC- 1b		A. Zoeller	Basins/yr.		
Revised				•	
HOL- PCRC-	Basin Inventory Follow-up	Conservation / A. Zoeller	Letters to Non- Compliant Owners	No Action Required	There were five informal communications with basin owners
	*****************		,		
Revised					
-10Н	Stormwater	DPW/W.		No Action Required	No Action Required
PCRC-	Ordinance	Fuqua			
Revised					
			:		
Revised					
Revised					
				The second secon	

6. Pollution Prevention and Good Housekeeping in Municipal Operations

					Revised
Review/Revise Ordinance	No Action Required	Review/Revise Ordinance	DPW / W. Fuqua	Illegal Dumping Ordinance	HOL-MGH-5
	least once. Higher trafficked routes were swept more frequently as needed.				Revised
Continue program.	All streets were swept between March and August at	Sweep All Streets	DPW / W. Fuqua	Street Sweeping Program	HOL-MGH-4b
					Revised
Monitor program and consider modifications.	Plan developed	Develop Plan	DPW / W. Fuqua	Street Sweeping Program	HOL-MGH-4a
collected.					Revised
Continue cleaning schedule. Collect data on number cleaned and volume	Department crews cleaned 30% of all catch basins.	Clean All Basins	DPW / W. Fuqua	Catch Basin Cleaning Program	HOL-MGH-3b
					Revised
Monitor program and consider modifications.	Program developed	Develop Plan	DPW / W. Fuqua	Catch Basin Cleaning Program	HOL-MGH-3a
					Revised
No Action Required	No Action Required	Offer Plan & Training	DPW / W. Fuqua	Pollution Prevention Plan	HOL-MGH-2b
.Plan updated, training on-going	No Action Required	Kevise Plan & Train	DPW/W. Fugua	Emergency Plans	Revised
improvements.		_		1	Revised
Modify mapping as required by new development or system	Map developed	Develop Map – Year 1	DPW / W. Fuqua	Storm Drain Mapping	HOL-MGH-1
Planned Activities – Permit Year 2	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Measurable Goal(s)	Responsible Dept./Person Name	BMP Description	BMP ID#

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) << if applicable>>

Revised	Revised	Revised	Revised	Revised	Revised	BMP ID#
						BMP Description
						Responsible Dept./Person Name
						Measurable Goal(s)
					•	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)
						Planned Activities – Permit Year 2

Part IV. Summary of Information Collected and Analyzed

Nothing further to report here.

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

Stormwater management position created/staffed (y.	y/n)	Z
Annual program budget/expenditures (\$)	\$)	

Education, Involvement, and Training

	School curricula implemented	material collected	community participation	 days sponsored 	Household Hazardous Waste Collection Days	Shoreline clean-up participation or quantity of shoreline miles cleaned	Stream teams established or supported	Stormwater management committee established	Estimated number of residents reached by education program(s)
	(y/n)	(tons or gal)	(%)	(#)		(y/n or mi.)	(# or y/n)	(y/n)	(# or %)
	Z			1		Y	Z	Z	

Legal/Regulatory

Mapping and Illicit Discharges

30	(%)	% of population on septic systems
70	(%)	% of population on sewer
	(est. gpd)	
	(#)	Illicit connections removed
	(#)	Illicit discharges identified
	(# or %)	Outfalls inspected/screened
	(%)	• GIS
100	(%)	• CADD
1	(%)	 Paper/Mylar
1		Mapping method(s)
70	(%)	System-Wide mapping complete
139	(#)	Estimated or actual number of outfalls
70	(%)	Outfall mapping complete

Construction

	1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	
5	(#)	Complaints/concerns received from public
	(# and \$)	Fines collected
10	(# or %)	Tickets/Stop work orders issued
30	(# or %)	Site inspections completed
100	(%)	Estimated percentage of construction starts adequately regulated for erosion and sediment control
7	(#)	Number of construction starts (>1-acre)

Post-Development Stormwater Management

	(дру)	Estimated volume of stormwater recharged
	(# or %)	Site inspections completed
		construction stormwater control
100	(%)	Estimated percentage of development/redevelopment projects adequately regulated for post-

Operations and Maintenance

	Cost of screenings disposal	Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)	Qty. of screenings/debris removed from storm sewer infrastructure	Storm drain cleaned	Total number of structures cleaned	Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	Average frequency of catch basin cleaning (non-commercial/non-arterial streets)
	(\$)		(lbs. or tons)	(LF or mi.)	(#)	(times/yr)	(times/yr)
	80	Compost					

Compost 29	(lbs. or tons) (location) (\$) (#) (y/n)	Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) Cost of sweepings disposal Vacuum street sweepers purchased/leased Vacuum street sweepers specified in contracts
1	(times/yr) (times/yr)	Average frequency of street sweeping (non-commercial/non-arterial streets) Average frequency of street sweeping (commercial/arterial or other critical streets)

	 Pesticides 	 Herbicides 	Fertilizers	Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)
	(lbs. or %)	(lbs. or %)	(lbs. or %)	

Z	(y/n)	Storage shed(s) in design or under construction
Y	(y/n)	Salt pile(s) covered in storage shed(s)
	(lbs. or %)	Estimated net reduction in typical year salt application
Z	(y/n)	Automatic or Zero-velocity spreaders used
Y	(y/n)	Manual control spreaders used
Z	(y/n)	Pre-wetting techniques utilized
75	% Sand	
	%KCl	
	% Kac	
•	% CMA	
	% MgCl ₂	
	% CaCl ₂	
25	% NaCl	Anti-/De-Icing products and ratios